

## IN THE CLAIMS

This listing of claims replaces all prior versions and listings of claims:

1. (Currently Amended) A print terminal comprising:

an image-capturing unit for receiving image data and outputting captured image data;

a display unit that displays a print image superimposed on a print-medium image, said print-medium image comprising a rectangular frame representing an outline of a sheet serving as a print medium, wherein said print image results from rotating the captured image data by a selected rotation angle, said rotation angle being selectable within a range of one to ninety degrees; and

an image-processing unit ~~capable of performing any combination of~~ configured to (i) ~~rotating~~ rotate the print-medium image, (ii) ~~rotating~~ rotate the print image by a selected rotation angle, and (iii) simultaneously ~~rotating~~ rotate both the print image and the print-medium image in a common direction,

wherein,

said rotation angle is selectable within a range of one to ninety degrees, and

said image-processing unit is configured to rotate ~~rotates~~, in response to a user input, an orientation of the print medium image relative to the print image ~~by the selected rotation angle~~.

2. (Canceled)

3. (Previously Presented) The print terminal according to claim 1, wherein rotating the captured image data by a rotation angle less than ninety degrees corrects a tilt of the captured image data.

4. (Previously Presented) The print terminal according to claim 1, further comprising a reader for reading the image data from a recording medium, wherein the image-capturing unit receives image data read by the reader.

5. (Currently Amended) A print system comprising:

a print terminal comprising:

an image-capturing unit for receiving image data and outputting captured image data;

a display unit that displays a print image superimposed on a print-medium image, said print-medium image comprising a rectangular frame representing an outline of a sheet serving as a print medium, ~~wherein said print image results from rotating the captured image data by a selected rotation angle, said rotation angle being selectable within a range of one to ninety degrees; and~~

an image-processing unit ~~capable of performing any combination of~~ configured to (i) ~~rotating~~ rotate the print-medium image, (ii) ~~rotating~~ rotate the print image by a selected rotation angle, and (iii) simultaneously ~~rotating~~ rotate both the print image and the print-medium image in a common direction, and

a printer for printing the print image on the print medium;

wherein,

said rotation angle is selectable within a range of one to ninety degrees, and

said image-processing unit rotates, in response to a user-input, an orientation of the print medium image relative to the print image ~~by the selected rotation angle; and~~

a printer for printing the print image on the print medium.

6. (Canceled)

7. (Currently Amended) A computer-readable storage medium storing a program, the program comprising the steps of:

displaying a print-medium image and a print image on a display unit, whereby said said print image is displayed superimposed on the print-medium image, said print medium image comprising a rectangular frame representing an outline of a sheet serving as a print medium; ~~wherein said print image results from rotating captured image data by a selected rotation angle;~~

~~said rotation angle being selectable within a range of one to ninety degrees;~~

controlling, with an image-processing unit, an orientation of the print medium relative to the print image, said image-processing unit ~~capable of performing any combination of being configured to~~ (i) ~~rotating~~ rotate the print-medium image, (ii) ~~rotating~~ rotate the print image by a selected rotation angle, and (iii) simultaneously ~~rotating~~ rotate both the print image and the print-medium image; and

displaying on the display unit a print preview of said print-medium image and the print image resulting from said controlling step,

wherein,

said rotation angle is selectable within a range of one to ninety degrees, and

said image-processing unit is configured to rotate ~~rotates~~, in response to a user input, said orientation of the print medium image relative to the print image ~~by the selected rotation angle~~; and

displaying on the display unit a print preview of said print-medium image and the print image resulting from said controlling step.

8. (Canceled)

9. (Canceled)